	1	$\setminus$ (4) a portion of a multimedia programming signal to communicate to a
	2	processor;
	3	(5) a portion of a television signal to communicate to a television
	4	monitor or a television recorder/player;
	5	(6) two portions of a multimedia presentation to communicate from
	6	separate locations to an output device, with at least one of
	7	said separate locations being a memory or storage location;
(	8	(7) a multimedia presentation graphic to generate; and
į	9	(8) a place to present some multimedia output; and
	10	communicating one or more units of multimedia programming in response to
	11	said instruct-to-coordinate signals; and
	12	displaying multimedia programming at said plurality of output devices.

## **IN THE SPECIFICATION**

On page 1, please rewrite the paragraph in the "Cross-Reference to Related Applications" as follows:

This is a continuation of application serial no. 08/113,329, filed August 30, 1993, herein incorporated by refence in its entirety, which is a continuation of application serial no. 056,501, filed May 3, 1993, now U.S. Patent 5,335,277, which was a continuation of application serial no. 849,226, filed March 10, 1992, now U.S. Patent No. 5,233,654, which was a continuation of application serial no. 588,126, filed Sept. 25, 1990, now U.S. Patent No. 5,109,414, which was a continuation of application serial no. 096,096, filed Sept. 11, 1987, now U.S. Patent No. 4,965,825, which was a continuation-in-part of application serial no. 829,531, filed Feb. 14, 1986, now U.S. Patent No. 4,704,725, which was a continuation of application serial no. 317,510, filed Nov. 3, 1981, now U.S. Patent No. 4,694,490.